

APPENDIX D: Data Files

The following are Microsoft Excel spreadsheet files. These files should be able to load into a variety of other spreadsheet applications such as Lotus 123, etc.. You may need to specify within your application the file format (Excel *.xls).

[P12join7FINAL.xls](#) (multimedia chemistry data)

[EPAM4M5.xls](#) (diatom data)

[NEWPAFIELD~JR1.xls](#) (macrophyte presence/absence data)

[ugacy45dom1.xls](#) (aerial photo interp. of dominant vegetation (areas))

[CYCLE4sec.xls](#) (aerial photo secondary vegetation)

[CYCLE5sec.xls](#) (aerial photo secondary vegetation)

[CYCLE4secP.xls](#) (aerial photo percent secondary vegetation)

[CYCLE5secP.xls](#) (aerial photo percent secondary vegetation)

[JRcljsagmorphclean.xls](#) (macrophyte morphological data)

[Guts_individual_fish.xls](#)

The following files contain several 1 x 1 km map files (Adobe Acrobat pdf files)

Cycle 4, Everglades Agricultural Area ([maps-cycle4-eaa.pdf](#))

Cycle 4, Everglades National Park ([maps-cycle4-enp.pdf](#))

Cycle 4, Water Conservation Area 1 ([maps-cycle4-wca1.pdf](#))

Cycle 4, Water Conservation Area 2 ([maps-cycle4-wca2.pdf](#))

Cycle 4, Water Conservation Area 3 ([maps-cycle4-wca3.pdf](#))

Cycle 5, Everglades Agricultural Area ([maps-cycle5-eaa.pdf](#))

Cycle 5, Everglades National Park ([maps-cycle5-enp.pdf](#))

Cycle 5, Water Conservation Area 1 ([maps-cycle5-wca1.pdf](#))

Cycle 5, Water Conservation Area 2 ([maps-cycle5-wca2.pdf](#))

Cycle 5, Water Conservation Area 3 ([maps-cycle5-wca3.pdf](#))